

Cement Technology: Volume 5: 1974

Index

A					
Admixtures	408	Cementrotator	309	F	
Aerofall mills, Conference	495	Chemical and X-ray analysis	338, 342	Fabric bag filter	386
Afwillite	477	Ciment Fondu	491	Ferrite	380
After-cooling of cement	329	Ciment Lafarge	315	Fives Lille-Cail	252
Alite	378	Ciments d'Obourg	331	Fives Cail-Babcock, history and development of	268-277
Alkalies	470	Clinker	252, 378, 381, 403-407	Fluidized calcinator	304
Alumina-belite cement	478	Clinker, preparation and examination	404	Fluorine	403
Aluminate	379	Clinker, production of	475	Fluorspar	403
American Ceramic Society	494	Coloured Portland cement, hydration of	445	Freeze-thaw cycling	352
Analysis of raw meal	465	Comburex FC	373	Frost resistance	352
Analytic trouble shooting programme	483	Commercial Motor Show	485	Four roller system	272
Andhra Cement Company	428	Complexometric determinations	467		
Anhydrite	381	Complexon	468	G	
Anti-air pollution committee	392	Computer		Gas chromatograph	361
Aqueous extraction	345	control	311, 331-333, 395-398	GATX Fuller	408
Aspdin, Joseph	417	Computer calculation, principles of	397	Gas burners	372
Apsdin, William	418	Computer print-outs	398	Glass bag filter	387
Associated Cement Companies	428	Complex '74	288	Gypsum	378, 381, 328, 329
Associated Portland Cement Manufacturers Ltd, Mexico	287	Cooling of cement	327-329		
Associated Portland Cement Manufacturers Ltd, Westbury	264	Curing	292	H	
ASTM autoclave test	291	Cyclone	385	Hardware configuration	332
Ateliers de Jambes-Namur, Belgium	252	Cyclone, preheater	296	Hasler of Switzerland	252
B				Heating	403
Babcock and Wilcox	436	D		Hemihydrate	381
Belgian cement	251, 331	DTA	445	Higashidani Plant	301
Belite	379	Decomposition of lime	465	Higashidani, Une and Uto Quarries	309
Belt conveyor, heavy duty	495	Dicalcium silicate	256	High intensity burner	373
Bogue calculation	393-401	Differential thermogravimetric analysis	329	High magnesia cements	291
Book review, <i>International Journal of Mineral Processing</i>	367	Digital process control	333	Hot and cold rolling	270
British Leyland	485	Digital thermometer	409	Hot gas generators	372
Buckau Wolf	251	Dopol preheater	303, 308	Hydrates, structure of	
Bucket-wheel excavator	423	Dragon crushers	411	Hydration	260, 344
Bureau of Mines	317	Duel fuel burners	372	Hydration, clinker	329
C		Dust control	384-392	Hydration reactions	476
Calcining and sintering	303	Dust collecting equipment	391	Hydraulic admixtures	408
Calcium silicate hydrate	260	Dust collecting, application in Tasek works	390	Hydraulic cement pastes, Conference	494
Cail, Jean François	268	Dry powder refractory binder	321	Hydrofluoric acid	467
Capacity	315	Drying shrinkage	349	Hydrojets	360
Cembureau	454	E			
Cement industry, India	428	Electrofilters	327	I	
Cement industry, Norway	262	Electrostatic precipitator	387	IBM system/7	331
Cement industry, USA	315	English China Clays	354	IHI	408
Cement production, Ireland	287	Environment	355	India cements	430
Cement sampling, handling equipment	356	Ettringite	329, 441	Infra-red	256, 378, 440
Cement Seminar, India	411	Europe's largest rotary kiln	296	Insertable filter	386
Cementitious systems	475	Expansion	291	Ishikawajima-Harima Heavy Industry Company	408
		Expansive cements	477		
		Extra rapid-hardening Portland cement, hydration of	442	J	
		Johnson, I. C.		Johnson, I. C.	420

Cement Technology: Volume 5: 1974

Index

A					
Admixtures	408	Cementrotator	309	F	
Aerofall mills, Conference	495	Chemical and X-ray analysis	338, 342	Fabric bag filter	386
Afwillite	477	Ciment Fondu	491	Ferrite	380
After-cooling of cement	329	Ciment Lafarge	315	Fives Lille-Cail	252
Alite	378	Ciments d'Obourg	331	Fives Cail-Babcock, history and development of	268-277
Alkalies	470	Clinker	252, 378, 381, 403-407	Fluidized calcinator	304
Alumina-belite cement	478	Clinker, preparation and examination	404	Fluorine	403
Aluminate	379	Clinker, production of	475	Fluorspar	403
American Ceramic Society	494	Coloured Portland cement, hydration of	445	Freeze-thaw cycling	352
Analysis of raw meal	465	Comburex FC	373	Frost resistance	352
Analytic trouble shooting programme	483	Commercial Motor Show	485	Four roller system	272
Andhra Cement Company	428	Complexometric determinations	467		
Anhydrite	381	Complexon	468	G	
Anti-air pollution committee	392	Computer		Gas chromatograph	361
Aqueous extraction	345	control	311, 331-333, 395-398	GATX Fuller	408
Aspdin, Joseph	417	Computer calculation, principles of	397	Gas burners	372
Apsdin, William	418	Computer print-outs	398	Glass bag filter	387
Associated Cement Companies	428	Complex '74	288	Gypsum	378, 381, 328, 329
Associated Portland Cement Manufacturers Ltd, Mexico	287	Cooling of cement	327-329		
Associated Portland Cement Manufacturers Ltd, Westbury	264	Curing	292	H	
ASTM autoclave test	291	Cyclone	385	Hardware configuration	332
Ateliers de Jambes-Namur, Belgium	252	Cyclone, preheater	296	Hasler of Switzerland	252
B				Heating	403
Babcock and Wilcox	436	D		Hemihydrate	381
Belgian cement	251, 331	DTA	445	Higashidani Plant	301
Belite	379	Decomposition of lime	465	Higashidani, Une and Uto Quarries	309
Belt conveyor, heavy duty	495	Dicalcium silicate	256	High intensity burner	373
Bogue calculation	393-401	Differential thermogravimetric analysis	329	High magnesia cements	291
Book review, <i>International Journal of Mineral Processing</i>	367	Digital process control	333	Hot and cold rolling	270
British Leyland	485	Digital thermometer	409	Hot gas generators	372
Buckau Wolf	251	Dopol preheater	303, 308	Hydrates, structure of	
Bucket-wheel excavator	423	Dragon crushers	411	Hydration	260, 344
Bureau of Mines	317	Duel fuel burners	372	Hydration, clinker	329
C		Dust control	384-392	Hydration reactions	476
Calcining and sintering	303	Dust collecting equipment	391	Hydraulic admixtures	408
Calcium silicate hydrate	260	Dust collecting, application in Tasek works	390	Hydraulic cement pastes, Conference	494
Cail, Jean François	268	Dry powder refractory binder	321	Hydrofluoric acid	467
Capacity	315	Drying shrinkage	349	Hydrojets	360
Cembureau	454	E			
Cement industry, India	428	Electrofilters	327	I	
Cement industry, Norway	262	Electrostatic precipitator	387	IBM system/7	331
Cement industry, USA	315	English China Clays	354	IHI	408
Cement production, Ireland	287	Environment	355	India cements	430
Cement sampling, handling equipment	356	Ettringite	329, 441	Infra-red	256, 378, 440
Cement Seminar, India	411	Europe's largest rotary kiln	296	Insertable filter	386
Cementitious systems	475	Expansion	291	Ishikawajima-Harima Heavy Industry Company	408
		Expansive cements	477		
		Extra rapid-hardening Portland cement, hydration of	442	J	
				Johnson, I. C.	420

K		<i>Rock Products Cement Seminar</i>	495	Authors	
Kanda Plant	301	Rotary kiln	264, 296-298, 374	Bensted, J.	256, 378, 440
Kiln-burners	317-377			Drop, H.	371
Kiln capacity	309			Gaze, M. E.	291
Kjopsvik	262	SF cement sintering	408	Grancher, R. A.	315
Kuroski plant	300	Schwerk kiln	298	Hallatt, E. S.	403
L		Slurry tanks	331-333	Imlach, J. A.	403
Lepol	308	Sintering technology	408	Kovacs, K.	393
Letter to the Editor, Cement industry and energy crisis	320	Sixth International Congress of Chemistry of Cement	475	Lawrence, C. D.	475
Lubrication	264	Smidh, F. L.	297, 327	O'Neill, H.	482
M		Societe Appelvage	268	Osborne, G. J.	335
MCRC burner gun	374	Software system	332	Pelletier, P.	371
Malaysian cement	384-392	Solo Knapsack sprayer	265	Smith, M. A.	291, 335
McGraw-Hill	317	Sound level meter	452	Tamas, F. D.	393
Mitsubishi Mining and Cement Company	300	Special cements	477	Tao, H. S.	384
Multi-cyclone	386	Spectrophotometer	409	Varma, S. P.	256, 378, 440
		Storage	329	Wickert, H.	465
N		Sulphate resistance	349		
National Cement Company, Dubai	494	Sulphate-resisting Portland cement, hydration of	444		
New plant and products	281, 321, 360, 409, 451	Swiftcrete	336		
News and reviews	287, 324, 363, 411, 454				
Non-hydraulic admixtures	267				
Norcem	262				
Nojol mull spectra	380-381				
O					
Oil burners	371				
'Oildag'	264				
Operator communication	333				
Orenstein & Koppel	423				
P					
PFA 100 fineness analyser	311				
Paste microstructure	477				
Pillard	371-377				
Pneumatic vibrators	322				
Polymerization	476				
Polymorphism	256				
Polysius equipment	308-313				
Portland cement	335, 403				
Portland cement, 150th anniversary	417				
Portland cement, hydration of	440				
Powder-handling	451				
Powder Technology Course	411				
Powtech '75	494				
Pozzalamic materials	295				
Preparation of mixes	338				
Prisms, concrete	352				
Process control	331, 354				
Q					
Quartz	294				
Quaternary system	393				
R					
Raman spectroscopy	256, 378, 440				
Raw materials, analysis of	465				
Raw materials, process control	354				
Regulated-set cements	335-353				
Renk (UK)	363				
Ring ball pulverizer	436				
S					
SF cement sintering	408				
Schwerk kiln	298				
Slurry tanks	331-333				
Sintering technology	408				
Sixth International Congress of Chemistry of Cement	475				
Smidh, F. L.	297, 327				
Societe Appelvage	268				
Software system	332				
Solo Knapsack sprayer	265				
Sound level meter	452				
Special cements	477				
Spectrophotometer	409				
Storage	329				
Sulphate resistance	349				
Sulphate-resisting Portland cement, hydration of	444				
Swiftcrete	336				
T					
TKV, Germany	252				
Tanoura Plant	301				
Tasek Cement Works	384				
Tasek Cement Works dust emission regulations, list of	390				
Tasek Cement Works improvement and modification	390				
Temperature conditions in cement kilns (clinker)	328				
Testing and analysis	338-353				
Tetrahedron	394				
Thermogravity techniques	358				
Trachyte	291				
Trouble-shooting efficiency	482				
Tube mill	309				
Tunnel Cement	278, 355				
U					
US Cement	315				
Unax cooler	298				
Unican SP1200	378				
V					
Venturi feeder	360				
W					
Water jetting pumps	281				
Wetting expansion	349				
White cement, hydration of	442				
World cement production, 1973	454				
X					
X-ray analysis	338, 342				
X-ray fluorescence, analytical laboratory	356				
X-ray scattering	477				
X-ray spectrometer	331				
Y					
Yokoze plant	302				
Z					
Zement Und Steinwerke, Allmendingen	296				